SOIL LEGEND

The first capital letter is the initial one of the soil name. A second capital letter, B, C, D, or E, shows the slope. Symbols without a slope letter are those of nearly level soils. A final number, 2, in the symbol shows that the soil is eroded.

SYMBOL	NAME
AcB	Acadia silt loam, 1 to 3 percent slopes
Bw	Basile-Wrightsville complex, frequently flooded
Co CaB Ch Cn Cs Cv	Caddo-Messer complex Caddo-Messer complex, undulating Calhoun silt loam Calhoun-Duralde complex Cascilla silt loam, frequently flooded Crowley-Vidrine complex
DoC2 DsE DuB	Dossman silt loam, 1 to 5 percent slopes, eroded Dossman soils, 8 to 30 percent slopes Duralde silt loam, 1 to 3 percent slopes
EvB2 EvC2	Evangeline silt loam, 1 to 3 percent slopes, eroded Evangeline silt loam, 3 to 5 percent slopes, eroded
Fr	Frost silt loam, occasionally flooded
Ga Gc GeB Gu Gy	Gallion silt loam Gallion silty clay loam Glenmora silt loam, 1 to 3 percent slopes Guyton silt loam, occasionally flooded Guyton-Cascilla complex, frequently flooded
Je	Jeanerette silt loam
KeE	Kenney fine sand, sandy subsoil variant, hilly
La LoC2	Latanier clay Loring silt loam, 3 to 5 percent slopes, eroded
MaB McE Md Mo Mt MuD2	Mamou silt loam, 1 to 3 percent slopes McKamie soils, 8 to 30 percent slopes Midland silty clay loam Moreland clay Mowata silt loam Muskogee-McKamie complex, 3 to 8 percent slopes, eroded
OIB2	Olivier silt loam, 1 to 3 percent slopes, eroded
PaB2 Pc Pe	Patoutville silt loam, 1 to 3 percent slopes, eroded Patoutville-Crowley complex Perry clay, frequently flooded
RuC RuD	Ruston fine sandy loam, 1 to 5 percent slopes Ruston fine sandy loam, 5 to 8 percent slopes
SaB	Savannah very fine sandy loam, 1 to 3 percent slopes
TeB Th	Tenot silt loam, 1 to 3 percent slopes Tenot-Calhoun complex
Wv	Wrightsville-Vidrine complex

CONVENTIONAL SIGNS

WORKS AND STRUCTURES		BOUNDARIES		SOIL SURVEY DATA	
Highways and roads		National or state		Soil boundary	
Divided		County		and symbol	Dx
Good motor		Minor civil division		Gravel	% °
Poor motor	=======================================	Reservation		Stony	0
Trail		Land grant		Stoniness { Very stony	♦ 8
Highway markers		Small park, cemetery, airport		Rock outcrops	v v
National Interstate		Land survey division corners	L	Chert fragments	9 4 4
U. S			, ,	Clay spot	*
State or county	\circ	DRAINAG	SE.	Sand spot	×
Railroads		Streams, double-line		Gumbo or scabby spot	φ
Single track		Perennial		Made land	ź
Multiple track		Intermittent		Severely eroded spot	÷
Abandoned	+ + + + +	Streams, single-line		Blowout, wind erosion	·
Bridges and crossings		Perennial	<i>→</i> · <i>→</i> ·	Gully	~~~~
Road		Intermittent		Soil sample site	S
Trail		Crossable with tillage implements			
Railroad		Not crossable with tillage implements	/··_/··		
Ferry	FY	Unclassified			
Ford	FORD	Canals and ditches			
Grade	· /	Lakes and ponds			
R. R. over	 	Perennial	water w		
R. R. under		Intermittent	(int)		
Buildings	. 🛥	Spring	عر	à	
School	£.	Marsh or swamp	<u> 1144</u>		
Church	•	Wet spot	ή·		
Mine and quarry	*	Drainage end or alluvial fan			
Gravel pit	%				
Power line		RELIEF			
Pipeline		Escarpments			
Cemetery	Ħ	Bedrock	44444444444444		
Dams	~	Other	********		
Levee		Short steep slope			
Tanks	• 🚳	Prominent peak	2, 14g		
Well, oil or gas	â	Depressions	larga Cmall		
Forest fire or lookout station	4	Crossable with tillage implements	Large Small		
Windmill	*	Not crossable with tillage implements	€ "3		
Located object	⊙	Contains water most of the time			